

FIG. 2

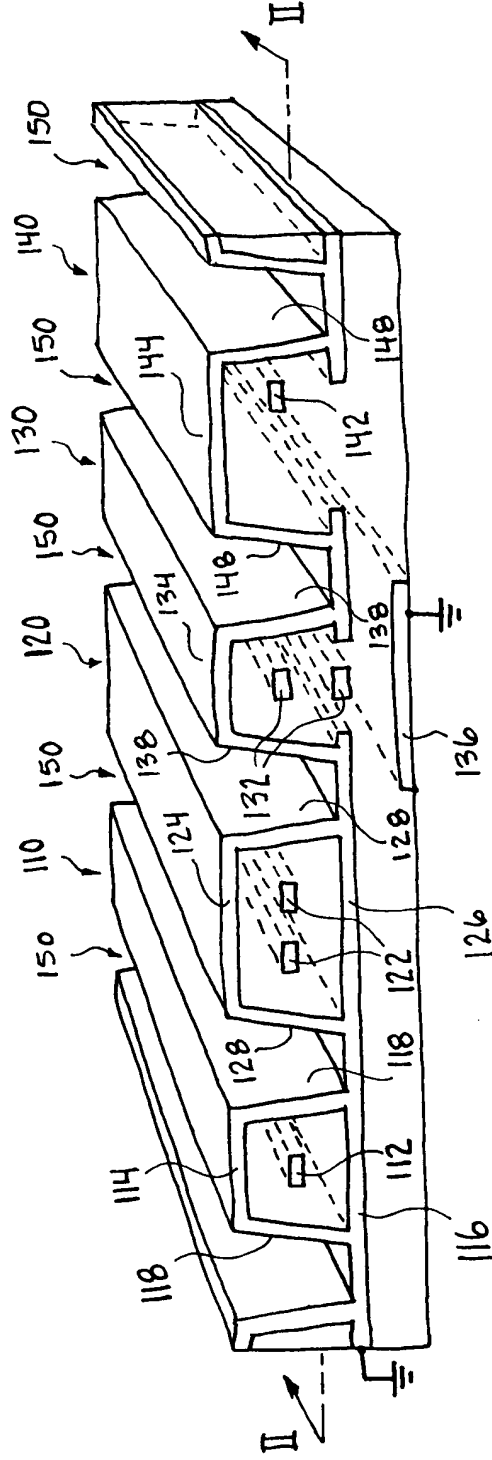
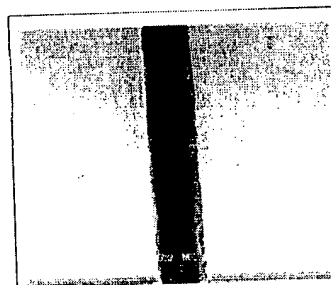


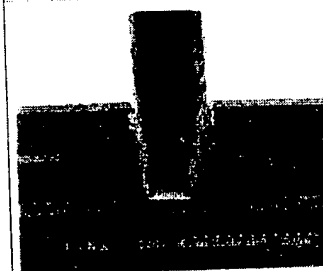
FIG. 1

FIG. 3A



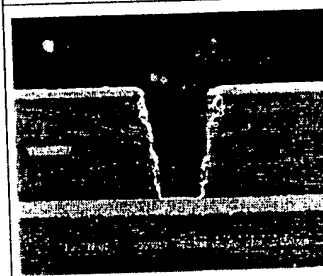
x 120

FIG. 3B



x 180

FIG. 3C



x 180

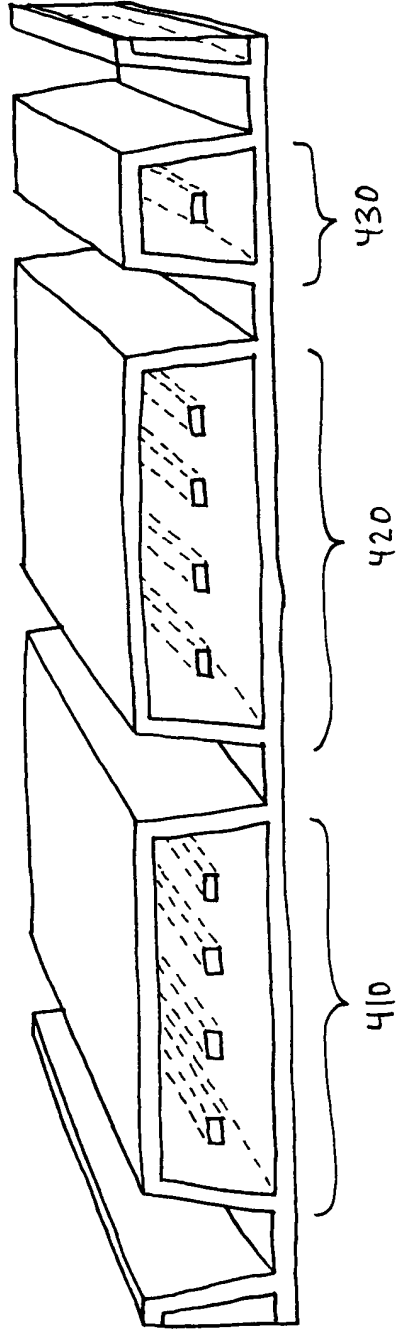


FIG. 4

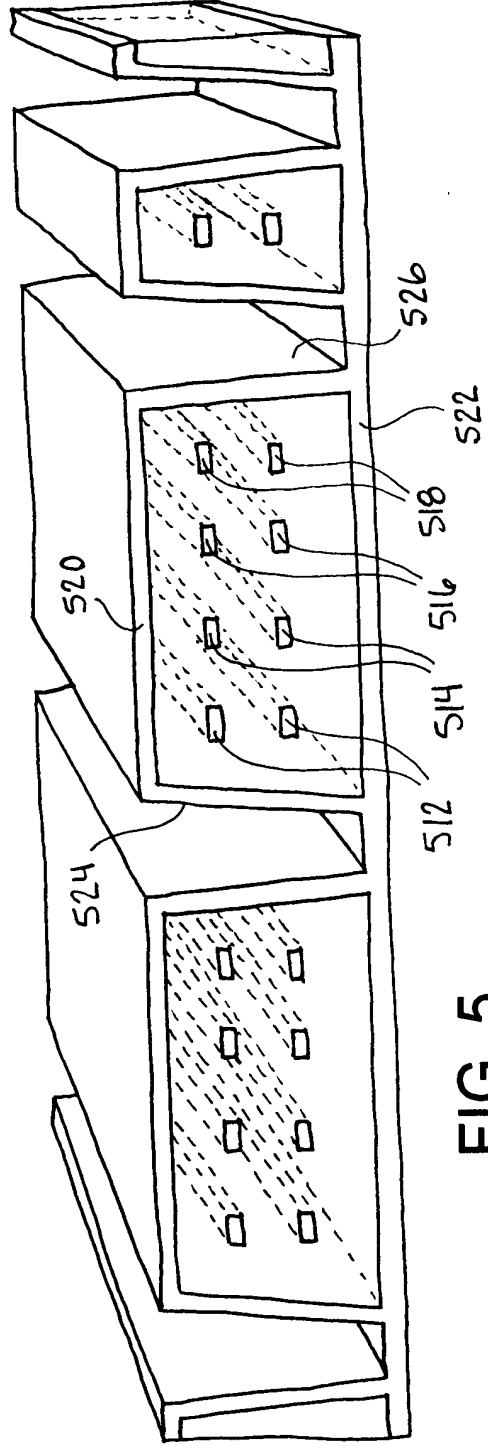


FIG. 5

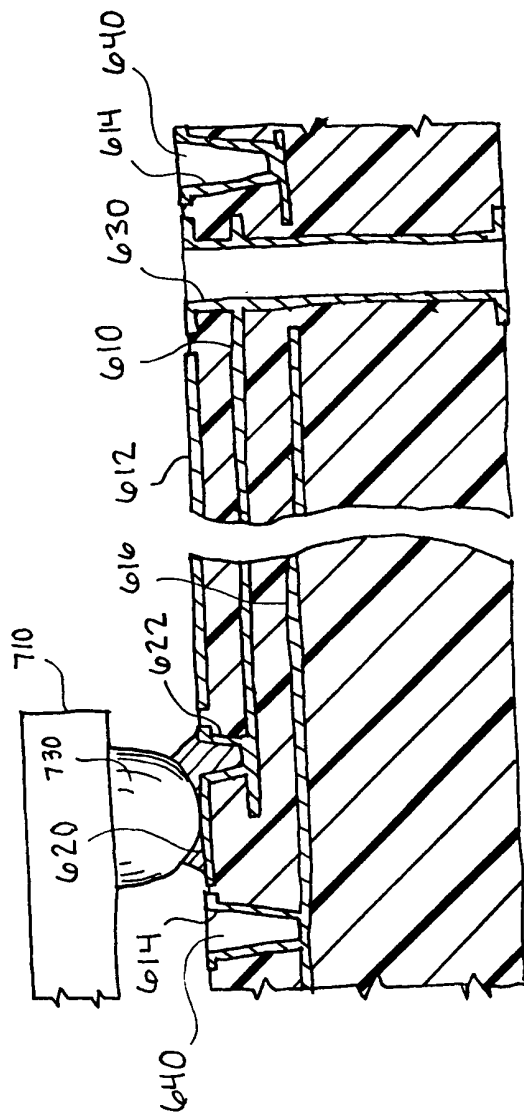


FIG. 7

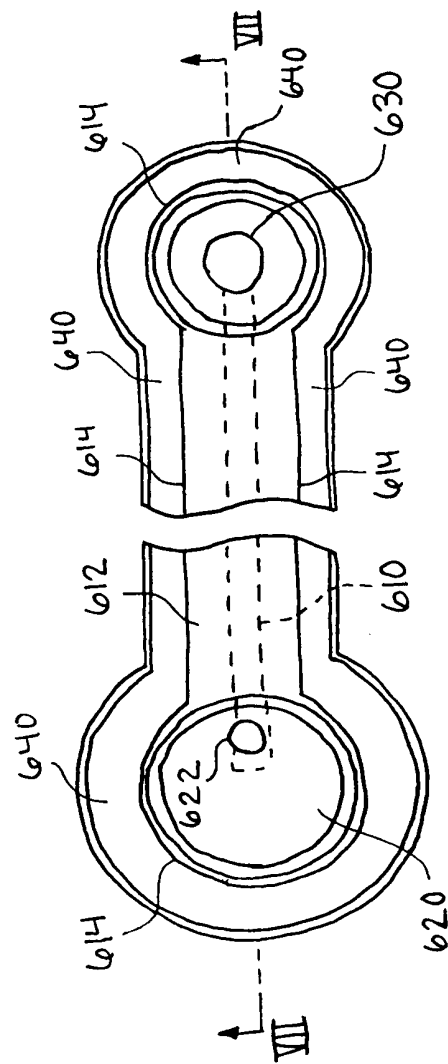


FIG. 6

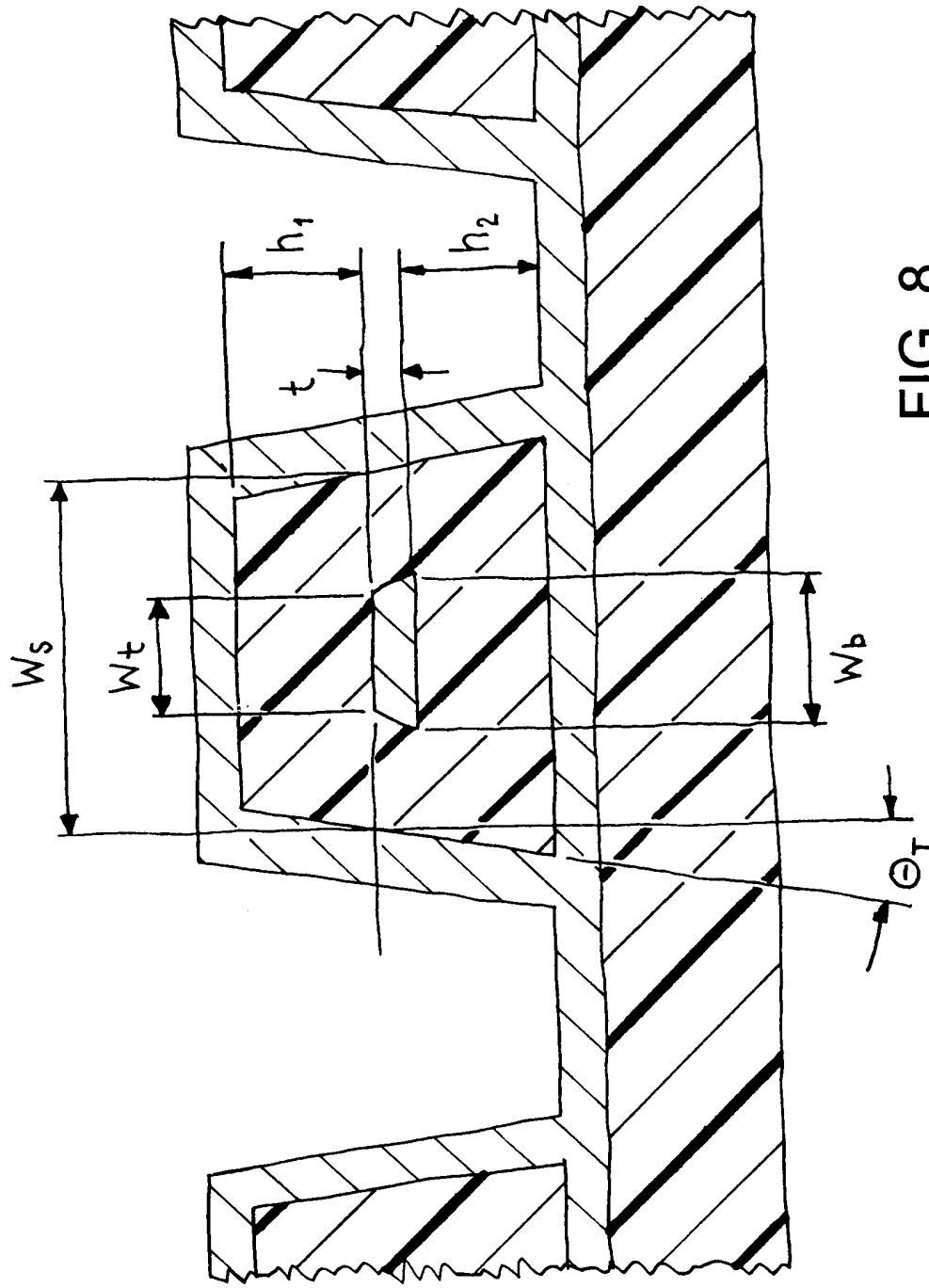


FIG. 8

204TFO"EE3400T



FIG. 9

10046323 011402

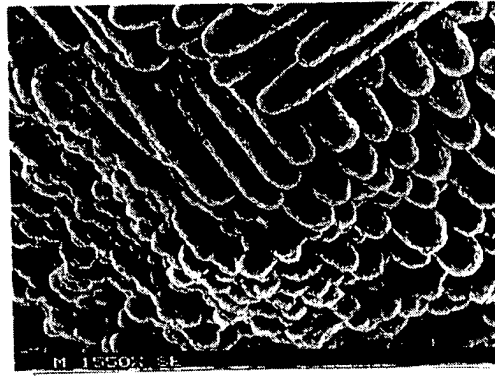
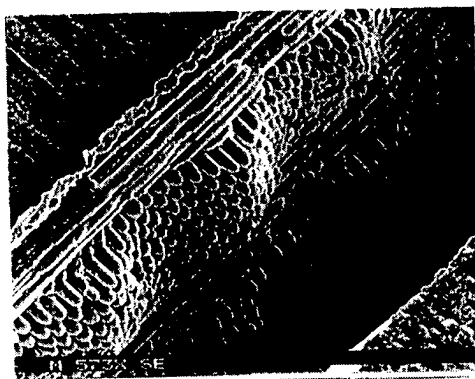
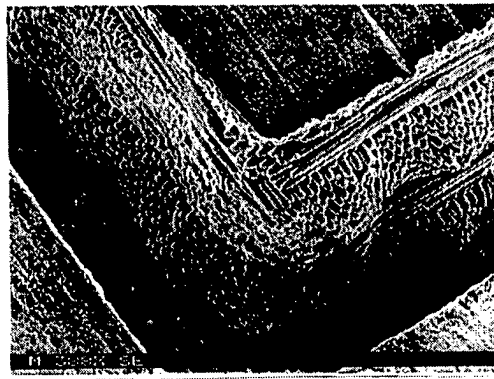
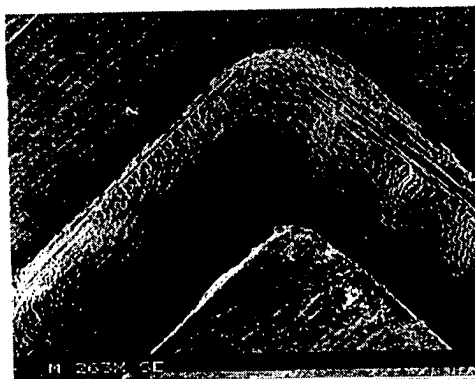
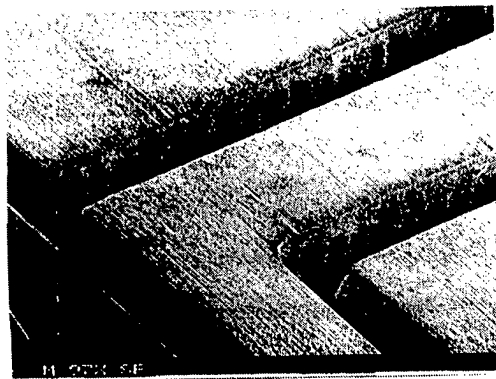


FIG. 10

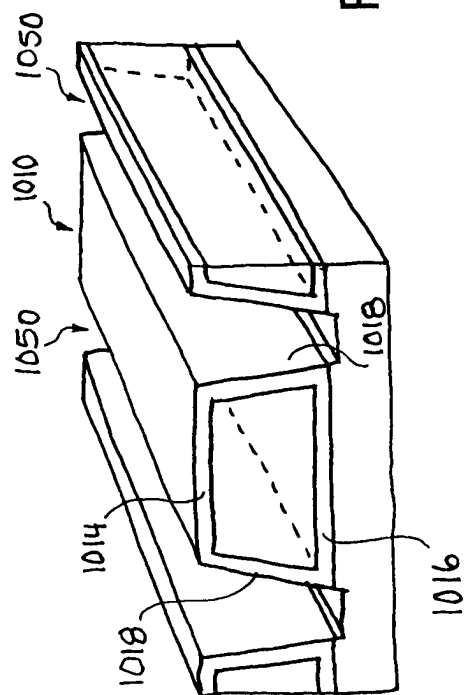


FIG. 11

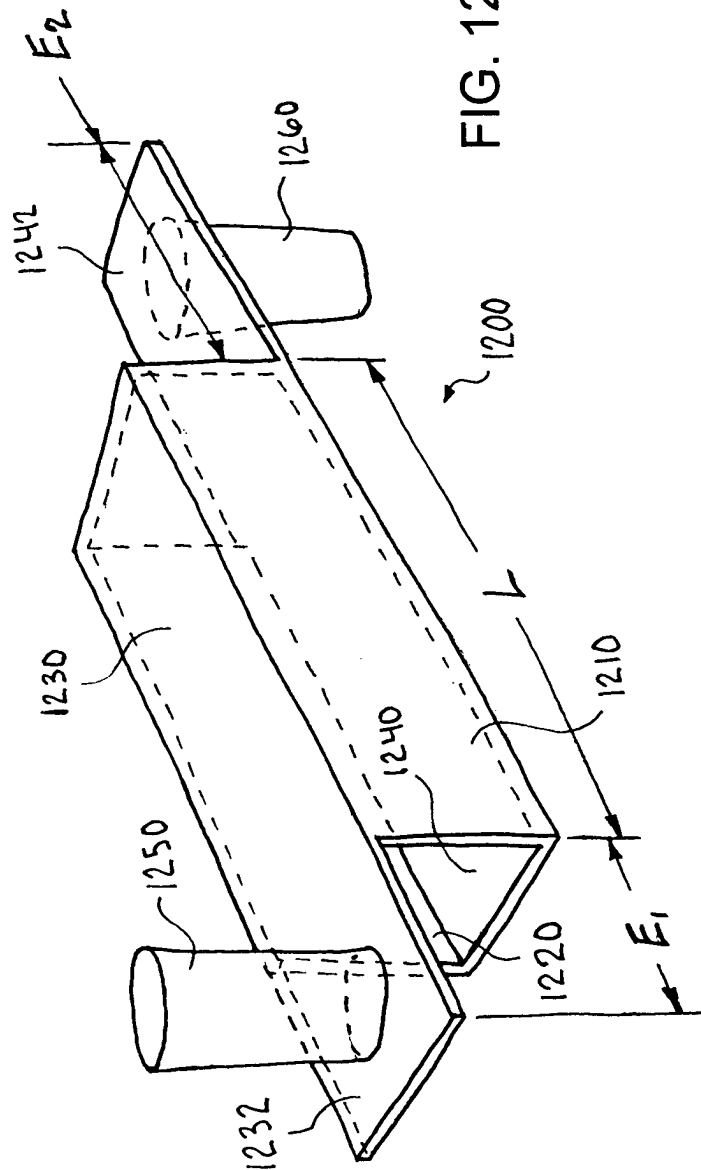


FIG. 12



This diagram shows a cross-section of a multi-layered structure. It features a central core with diagonal hatching, flanked by layers with different patterns. Key components are labeled with reference numerals: 810 points to the leftmost layer; 830 and 834 point to the top and bottom boundary layers; 842 points to the central hatched core; 844 points to the inner layers; 846 points to the rightmost layer; 848 points to the internal structure of the rightmost layer; and 850 points to the bottom boundary layer. The structure is shown within a frame defined by 820 and 830.



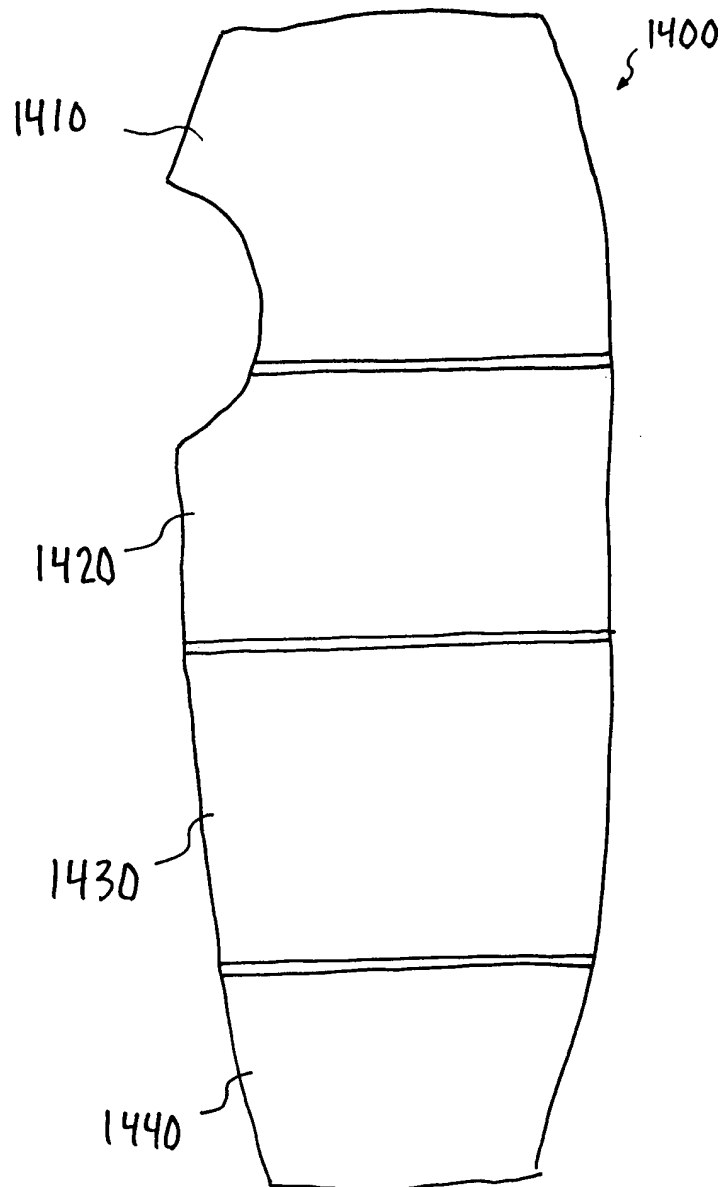


FIG. 14

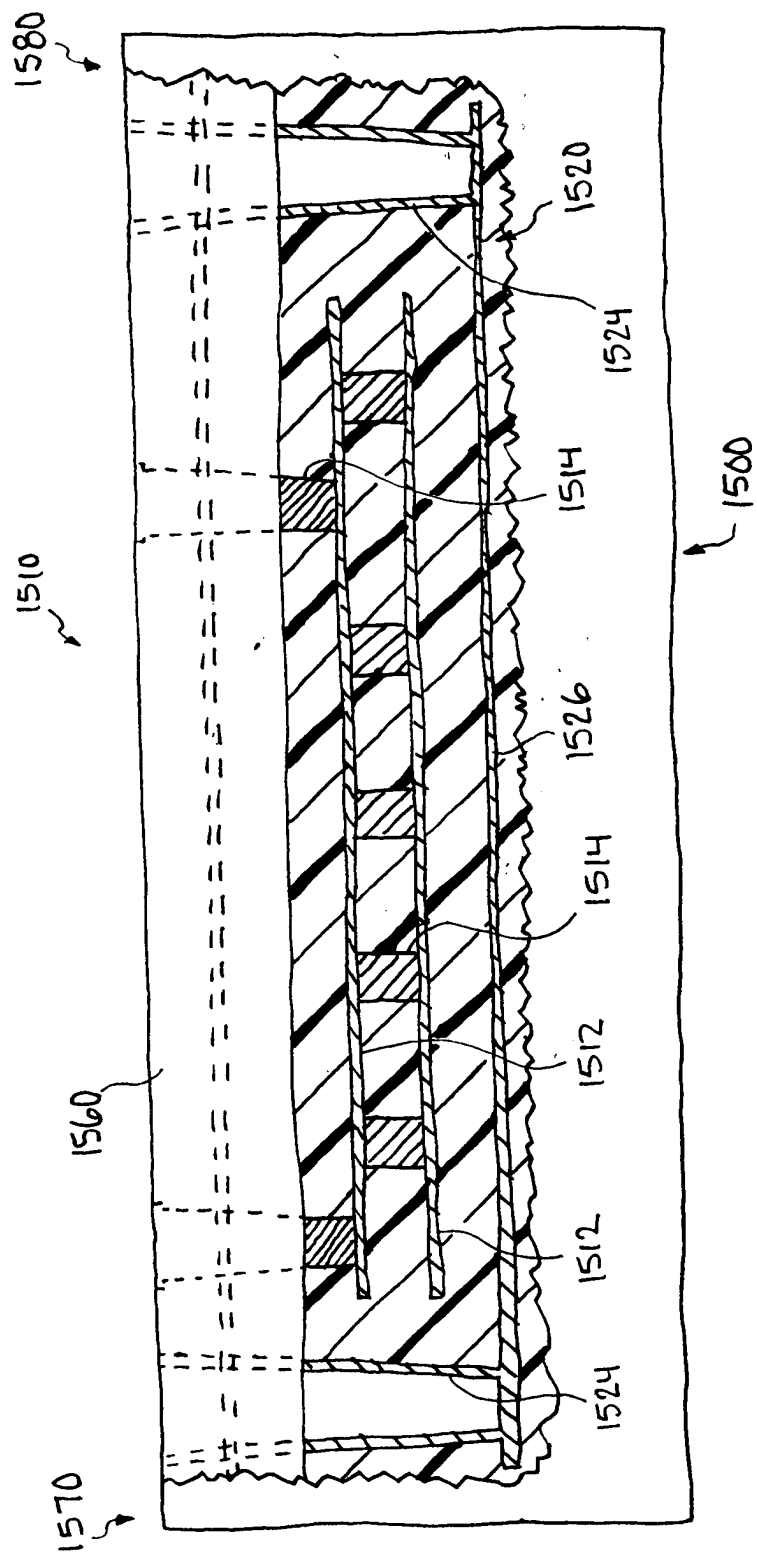


FIG. 15